Chemical Economy & Engineering Review

January 1977—December 1977

January 1977 Vo. 9 No. 1 (No. 102)	by M. Y. Bakr, A.A. Zatout and F. El-Sayed 37
International Comparison and Critical Analysis of Nitrogen Dioxide Air Quality Standards	News Scope Near-Eastern Countries — Rhone Poulenc to Open Two Permanent Offices in Iran
by Dr. Raisaku Kiyoura 7	and Turkey—Gets Stronger Position in
Opportunities in Butylenes	Egypt
	Energy Saving System
by Vincent J. Guercio 14	Petrochemical Projects in Saudi Arabia 42
Alternating Copolymer Elastomers	Petrochemical Projects in Saudi Arabia
by Dr. Akio Mitsutani 18	
Fumaks Desulfurization and Rhodacs	News Product
Decyanization Process, and Relative Process	Self-propelled Offshore Rig for Oil Drilling 48
by Michiyuki Fukuzaki 26	Business World
Potassium Salts from Egyptian Bittern Part 1	Nuclear Energy 43/Ocean
Review on Crystallization of Potash from Bittern	Development & Petroleum
by M. Y. Bakr, A. A. Zatout and F. El-Sayed 33	44/Chemical Industries47/Plant
News Scope	Engineering 47/Steel & Other Metals
Olefins from Heavy Oil	48
New Hydrogen Production Process 25	Index to Advertisers
New Technology	
Automatic Welding of Cryogenic	
Construction Materials	April 1977 Vol. 9 No. 4 (No. 104)
Business World	
Nuclear Energy 37/Ocean	Prospect of the Petrochemical Industry in the
Development & Petroleum	World — Its Feedstocks, Problems and Projects —
37/Chemical Industries 37/Plant	by Max Klaus 7
Engineering 38/Steel & Other Metals	Future Japanese Petrochemical Industry in
41	World Market
Index to Advertisers	
	by Fukashi Hori 17
	Business Strategy in Theory and Practice: A Case
	Study of Chemical Industry
Feb./March 1977 Vol. 9 No. 2, 3 (No. 103)	by Zentaro Ishihara 23
	Flexibility of Large Ethylene Plants
Prospects for Chemical Industry in	by J. L. de Blieck, J. J. F. Draaisma and A. Mol 30
Interdisciplinary Areas	Modern Design Tendencies in the Construction
by Ryoichi Wakasa 5	of LaoLow-temperature Apparatus
Automated Recording Incubator of	by Dr. Hermann Linde 37
Microorganism	Petrochemical Industry in Taiwan and Korea
by I. Chibata, H. Itoh and T. Morimoto 11	by Kazuo Kume 45
Development of One-shot Molding System for	Petrochemical Industry of Brazil
Urethane-urea Elastomer	by Minoru Fujita 51
by H. Saito and A. Takahashi 17	News Scope
Trend of Coal Tar Distillation Technology and	Naphtha Prices Based on Higher Crude
Prospects for Coal Tar Products Market	Cost
by Shozo Takeshita 25	Treatment of Wastewater from Alumite
New Magnetic Flowmeter Using Rectangular	Plant
Wave Constant Current Excitation	New Method for Hydrogen Formation
by R. Fukuda and S. Ishikawa 31	
	Linde Low-pressure Polyethylene Plant for
Potassium Salts from Egyptian Bittern	Saga Petrokjemi/Norway

July 1977 Vol. 9 No. 7 (No. 107)	Reorganization
The International Energy Situation: Outlook to	by Sadao Taguchi 17
1985 7	Japan's Technology Trade
Liquefied Natural Gas	by Hiroshi Shima 23
by Arthur J. Zraly 14	A Proper Attitude Needed Toward New Trends
Growth of Ferrites	in the International Economy - The Greatest
by Dr. Takeshi Takei 16	Task of the Japanese Chemical Industry —
The Australian Chemical Industry	by Tadashi Kato 29
by Hiroshi Minami 20	A View of the Chemicals Trade in 1976
Bad Days, But Not for Diamond Shamrock	by Fukutaro Magari 36
by Makoto Kitamura 28	Recent Activities of Agricultural Chemical
Energy Conservation, Environment Reservation	Enterprises in the World
and Safety Measures by Japanese Chemical	by Yoshio Sugimoto 42
Industry	International Trade White Paper Appeals for
by Mikio Harima 30	Wider International Cooperation 50
Decisive Battle Looming Over Development of	News Scope
Deepsea Manganese Nodules	Raw Material Switch Encourages
by Hiroyuki Nakahara 36	Development of New MMA Processes
	Continuing Decline in OPEC Oil Surplus
News Scope	Predicted
Plant Exports in Fiscal 1976 Record \$8,000	R & D Spending in U.S. Chemical Industry
Million	Vastly Increases
Progress Made in Nuclear Fuel Issue 26	Establishment of Joint Company for
Successful Start-up of a Linde	Singapore Petrochemical Industry 41
Petrochemical Complex for Esso-Chemie	Nondestructive Testing: Intercontrole Sets
GmbH Cologne/West Germany 27	up Intersecura Abroad 48
Dry Process for NOx Removal from Flue	Davy to Build Oxy's Superphosphoric Acid
Gas	Facility
Two Reports Published on Outlook of	U.S. Market for Colors in Plastics Recover
Chemical Industry42	from 1975 Slump - Tops \$200 Million in
Fertilizer Exports Picking Up	1976
Order for Polyethylene Plant in Portugal 44	Commercialization Plan for Methanol-
Raytheon and Falcon Seaboard Announce	Process Acetic Acid
Tax-Free Combination	Export Trends Classified by Agricultural
West German Chemical Interests	Chemical Industries in 1976 54
Expanding U.S. Operations	Synthesis Technique for Sex Pheromone
New Products	and its Industrialization
Infrared Multi Component Analyzer 52	Business World
initiared Multi Component Analyzer 32	Nuclear Energy 56/Ocean
Business World	Development & Petroleum
Nuclear Energy 45/Ocean	56/Chemical Industries 58/Plant
Development & Petroleum	Engineering 61/Steel & Other Metals
46/Chemical Industries 49/Plant	62
Engineering 51/Steel & Other Metals	Index to Advertisers
51	September 1977 Vol. 9 No. 9 (No. 109)
Index to Advertisers	Long-Term Energy Supply and Demand
	Projections
August 1977 Vol. 9 No. 8 (No. 108)	by Amir H. Maghen and Ivan Bejarano G 7
g,	Recent Achievements in Ocean Development
Recent Trends in Multinational Enterprises and	by Takeo Arimoto 14
Technology Transfer	Japan's Energy Demand/Supply Balance in 1985
by Akio Nomura 7	and Its International Environment
General Trading Companies — Creating a New	by Mitsuo Takei 19
Approach for the Future	Performances of the French Chemical Industry in
by Eijiro Machida 14	1976
World Chemical Industry Ready for Industrial	
Tona chemical industry ready for industrial	by Frederic Matore 23

Glimpse of Chemical Industries in the People's Republic of China	Requirements for Domestic Technological Research and Development
by Yoshihiko Hirakawa 25	by Genji Jinbo 20
Progress of Stainless Steel Manufacturing	Japanese Assistance in ASEAN Projects -
Technology, and High Purity Ferritic Stainless	Competition Expected in Some Sectors
Steel	by Tadashi Kato 24
by Kazuo Ichikawa and Ryoichi Yoshimura 34	Rationalized Process for Polypropylene
Low-Temperature Equipment and Welding of	Production
Alloy Steel	by Tamotsu Matsuura 28
by Yasuo Ishimaru and Hiroshi Kobayashi 42	Operation of Various Flue Gas Desulfurization
News Scope	Processes
Ethylene Capacity to be Boosted by 4	by Mikio Harima 38
Million Tons Annually by 1980	News Scope
Hydrogen-Power Automobile Tested 18	BASF Undertaking More Projects in Brazil 27
Case Studies on Natural Resources	Oil Surpluses Causing Price Drops
Japan Committee for Economic	
Development Proposes Joint Fund for	OPEC Gas Is Best Energy Alternative Says
ASEAN Nations41	Algeria
New Power Generating System	Fifth World Congress of IEA Held in Tokyo 49
JCIA Conducts Survey of Chemical	Soviet Prices Approaching World Levels 50
	Second Nuclear Fuel Reprocessing Plant 50
Business Activity	Coal Gasification Projects in U.S50
	Philippines Petrochemical Plant Moves
Ammonia Industry	Ahead
	Kuwait Places - 19,000 Million Order for
Oil from Agricultural Wastes	IHI's Desalination Plants
Secondary Crude Recovery Method 49	Novo Industri A/S of Denmark Sets Up
Council Report Calls for Development of	Subsidiary in Japan to Specilize in
Coal Utilization Technology50	Enzymes
Ocean Energy Farm51	Davy Completes Korean Fertilizer Complex 53
Mitsui-Affiliated Operation Service Co51	New Technology
Sumitomo's ED Method	Life Cycle Compost System
Accord Reached on Nuclear Fuel	
Reprocessing52	Business World
Modernization of Chinese Economy and	Nuclear Energy 53/Ocean
Japan-China Trade	Development & Petroleum
First Semi-Turnkey Order for Petroleum	54/Chemical Industries 57/Plant
Shipment Facilities from Soviet Union 54	Engineering 58/Steel & Other Metals
Company Profile	59
Niigata Engineering Expanding Overseas	Index to Advertisers
Operations	maca to marchine a march
Japan Steel Works Strengthens Materials	
Development and Chemical Engineering 56	
Business World	November 1977 Vol. 9 No. 11 (No. 111)
Nuclear Energy 58/Ocean	
Development & Petroleum	Chemistry, Population, Resources
61/Chemical Industries 62/Plant	by Dr. Melvin Calvin 7
Engineering 63/Steel & Other Metals	World LNG Trade: Present Status and Long-Term
64	Prospects
Index to Advertisers	by Malcolm W. H. Peebles 12
index to Advertisers	Prospects for Expansion of the Petrochemical
	Industry in OPEC Member Countries
October 1977 Vol. 9 No. 10 (No. 110)	by Abderrezzak Ferroukhi 25
October 1977 vol. 9 No. 10 (No. 110)	Synthetic Fibers and Synthetic Fiber Materials in
	Japan
Summary of CIA's Report on Oil Production in	by Hiroshi Kawabata 27
China 7	New Process for Fiber-Grade High-Purity
International Situation on Sulfur	Terephtalic Acid (HTA)
by Dr. Raisaku Kiyoura 9	by Michihiko Hizikata 32
December 1977 Vol. 9, No. 12 (No. 112)	57

Development of Sea Water Electrolyzing System	Oil Pricing Policies of OPEC
by Genzo Ishi and Morioki Shibuya 39	by Dr. Abbas Alnasrawi 10
Japanese Petrochemical Industry in the Age of	The Art of Coal Gasification
Internationalization	by Paul F. E. Rudolph 13
by Katsumi Yamamoto 49	Steel Industry and Technology Transfer
Separation of Potassium Salts from Salt Mixtures	by Seki Nakamura 22
by Solvents Part 1	High-Purity Carbon Monoxide from Gaseous
Literature and Short Discussion	Streams 29
by M. Y. Bakr, A.A. Satout and M.A. EL-	Regulations for Flame Retardancy and Bromine
Bassiouni 45	Flame Retardants
Radiation Shielding Acrylic Sheet,	by K. Ikeda 31
KYOWAGLAS-XA	by K. Ikeda 31
by Dr. H. Abe 59	News Scope
-,	
News Scope	U.S. Houses Hears About Japanese Steel
High-Temperature Gas Turbine of 1,500°C	Industry
Inlet Temperature	Mitsubishi Corp, Mitsui & Co., Pushing
MITI Plans Nuclear Power Industry Act 24	Export of Petrochemical and Oil Drilling
Ube Industries to Build Cement Plant in	Technology to China
UAE	Oil Find off Sakhalin
Gamma Rays Used to Preserve Fish	Linde Plants for Norweigian Petrochemical
World's Largest Rerefinery of Waste	Industry
Lubrication Oils Will Be Built by KTI	Offshore Gas Project Approved in
U.S. Oil Major Advances into Chinese	Australia
Crude Oil	Economic Targets Said Met in USSR 41
International Phase of Ocean Drilling 60	Asahi-Dow to Produce Ionomer Resin 41
Technical Assistance Contract with Hahn &	Storm Clouds on Detergent Front
Clay (U.S.) for Design and Manufacture of	China Concentrates on Developing
Finger Pin Closure System61	Offshore Oil Fields
Mitsui Petrochemical Starts Production of	Mitsui Announces Long-Term Demand
Meta-Toluidine by New Technology 62	Projections Based on Input Analysis
Business World	Separating Hafnium from Zircon Sand 46
Nuclear Energy 62/Ocean	Plans to Boost Photosynthesis
Development & Petroleum	
65/Chemical Industries 66/Plant	Business World
Engineering 67/Steel & Other Metals	Nuclear Energy 47/Ocean Develop-
68	ment & Petroleum 48/Chemical In-
	dustries 49/Plant Engineering
	51/Steel & Other Metals 51
December 1977 Vol. 9 No. 12 (No. 112)	
United States Energy Plan and the HTGR	CEER January 1977 — December 1977
by Edward I. Hansahan 7	Index to Advertisors

